Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the Application:

Listing of Claims:

- 1. (Currently Amended) A retention system for a hand tool combination 1 having a primary tool an axe and a secondary tool, comprising: 2 a first magnet having a first polarity coupled to the axe primary tool; 3 a second magnet having a second polarity coupled to the secondary 4 tool; 5 wherein the first polarity and the second polarity are configured for 6 attraction by a magnetic force; 7 so that the secondary tool is retained in connection with the axe 8 primary tool. 9
- 1 2. (Currently Amended) The retention system of Claim 1 wherein the 2 first magnet is fixed to the <u>axe primary tool</u>.
- 1 3. (Previously Presented) The retention system of Claim 2 wherein the second magnet is fixed to the secondary tool.
 - 4. (Previously Presented) The retention system of Claim 3 wherein the first magnet has one of a positive polarity and a negative polarity and the second magnet has the other of the positive polarity and the negative polarity.
- 5. (Currently Amended) The retention system of Claim 1 wherein the first magnet is substantially aligned with the second magnet when the secondary tool is retained in a stowed position within a receptacle of the <u>axe primary tool</u>.
- 6. (Currently Amended) The retention system of Claim 1 wherein at least one of the first magnet and the second magnet comprises a rare earth magnet the primary tool is an axe.

1

2

- (Currently Amended) The retention system of Claim 6 Claim 1 7. wherein the secondary tool is one of a knife and a saw. (Withdrawn) The retention system of Claim 1 wherein the first magnet 8. 1 is at least partially offset from the second magnet. 2 9. (Withdrawn) The retention system of Claim 1 wherein the offset is 1 sufficient to maintain a magnetic attraction to draw the secondary tool toward a 2 stowed position in connection with the primary tool. 3 10. (Currently Amended) A combination hand tool having an axe a 1 primary hand tool configured for storage of a secondary hand tool therein, the 2
- a receptacle formed within an elongated handle member of the axe primary hand tool;

combination hand tool comprising:

- a first magnet having a first polarity coupled to the <u>axe primary hand</u>
 tool;
- a second magnet having a second polarity opposite the first polarity and coupled to the secondary hand tool and configured to operably engage the first magnet;
- so that the secondary hand tool is retained being retainable within the receptacle by a magnetic force.
- 1 11. (Currently Amended) The combination hand tool of Claim 10 wherein
 the primary hand tool is an axe and the secondary hand tool is selected from the group
 consisting of a camping gear item, a survival gear item, a hiking gear item, and a
 fishing gear item.
 - 12. (Withdrawn) The combination hand tool of Claim 10 wherein the first magnetic member is coupled to an actuatable member configured to alternate a polarity of the first magnetic member for interfacing with the second magnetic member.

1

2

3

- 1 13. (Withdrawn) The combination hand tool of Claim 12 wherein the actuatable member is a thumbwheel.
- 1 14. (Withdrawn) The combination hand tool of Claim 10 wherein the first 2 magnetic member and the second magnetic member are operable to at least partially 3 withdraw the second hand tool from the receptacle.
 - 15. (Original) The combination hand tool of Claim 10 wherein the magnetic force is a minimum of approximately 4000 gauss.
- 1 16. (Currently Amended) The combination hand tool of Claim 10 wherein
 2 the first magnet is fixed to the <u>axe primary hand tool</u> and the second magnet is fixed
 3 to the secondary hand tool.
- 1 17. (Currently Amended) The combination hand tool of Claim 10 wherein the first magnet and the second magnet are configured in substantial alignment when the secondary hand tool is retained within the <u>axe primary hand tool</u>.
 - 18. (Withdrawn) The combination hand tool of Claim 10 wherein the first magnet and the second magnet are configured in at least a partially offset relationship when the secondary hand tool is retained within the primary hand tool.
 - 19. (Withdrawn) The combination hand tool of Claim 12 wherein the actuatable member is configured for rotational movement.

1

2

1

2

3

1

1	20. (Currently Amended) A system for storing a first an object in
2	connection with a camp axe a second object, comprising:
3	a first retainer having a first magnet with a first polarity coupled to the
4	first object;
5	a second retainer having a second magnet with a second polarity
6	coupled to the camp axe, the second magnet second object and configured to attract
7	the first retainer magnet by a magnetic attraction;
8	so that the first retainer and the second retainer are operable to retain
9	the second object in connection with the camp axe first object until the second object
0	is removed by overcoming the magnetic attraction;
1	wherein the object is selected from the group consisting of a knife, a
2	saw, a cooking utensil, a compartment, a camping gear item, a hunting gear item, a
3	fishing gear item and a survival gear item.

- 21. (Currently Amended) The system of Claim 20 wherein the first object is retainable at least partially within the camp axe a hand tool.
- 22. (Withdrawn) The system of Claim 20 wherein the first retainer is configured to be actuatable between a first position for retention of the second object and a second position for extraction of the second object.
- 23. (Withdrawn) The system of Claim 22 wherein the first magnetic member and the second magnetic member are attracted in the first position.
- 24. (Withdrawn) The system of Claim 23 wherein the first magnetic member and the second magnetic member are repelled in the second position.
- 25. (Withdrawn) The system of Claim 20 wherein the first magnetic member is fixed to the first object and the second magnetic member is fixed to the second object so that the first magnetic member and the second magnetic member are arranged in a relationship that is at least partially offset with respect to each other.

1

i

2

3

1

2

1

2

2

- 26. (Currently Amended) The system of Claim 20 wherein the first object camp axe comprises an elongated member handle providing a receptacle and the second object is configured for retention at least partially within the receptacle.
 - 27. (Cancelled).

1

2

3

1

2

3

1

2

1

2

1

2

- 1 28. (Currently Amended) In an apparatus comprising a first hand cutting
 2 tool having a receptacle and a second hand cutting tool configured for storage within
 3 the receptacle, the improvement comprising a retention system having a first magnet
 4 with a first polarity coupled to the first hand cutting tool and a second magnet with a
 5 second polarity coupled to the second hand cutting tool, where the first polarity and
 6 the second polarity are configured for magnetic attraction, so that the second hand
 7 cutting tool is retained within the receptacle until removed by a user.
 - 29. (Currently Amended) The apparatus of Claim 28 wherein the first hand tool comprises a first cutting tool comprises an axe and the second hand tool comprises a second cutting tool comprises a knife.
 - 30. (Currently Amended) The apparatus of Claim 28 wherein the first polarity is one of a positive polarity and a negative polarity emprises.
- 1 31. (Withdrawn) The apparatus of Claim 30 wherein the first retainer is 2 configured to alternate the polarity of the first magnetic member relative to the second 3 retainer.
 - 32. (Withdrawn) The apparatus of Claim 31 wherein the first magnetic member is configured for rotation.
 - 33. (Currently Amended) The apparatus of Claim 28 wherein the receptacle is provided in a handle of the first cutting tool second retainer comprises a second magnetic member.

- 1 34. (Withdrawn) The apparatus of Claim 28 wherein the first retainer is
- actuatable between a first position for retention of the second hand tool within the
- receptacle and a second position for withdrawal of the second hand tool from the
- 4 receptacle.